

Title (en)  
ELASTIC BEARING FOR TRACK PINS IN CRAWLER CHAINS

Title (de)  
ELASTISCHE LAGERUNG FÜR KETTENBOLZEN IN GLEISKETTEN

Title (fr)  
PALIER ELASTIQUE POUR BOULONS DE CHENILLES

Publication  
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Application  
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Abstract (en)  
[origin: US5749634A] PCT No. PCT/EP95/00258 Sec. 371 Date Apr. 11, 1996 Sec. 102(e) Date Apr. 11, 1996 PCT Filed Jan. 25, 1995 PCT Pub. No. WO95/21089 PCT Pub. Date Aug. 10, 1995 In hinge tracks with rubber mountings (5) in which rubber-lined tubular steel bushes mount track pivot pins (20), the pin ends are usually provided with screwthreaded projection portions so that the steel bushes (10) are motion-free braced relative to each other and relative to the track pivot pins (20) by means of nuts. In order to improve the useful life of the rubber mounting (5) and reduce maintenance, a rubber-lined spreadable bush (10) with at least one dividing gap (11) is proposed instead of the tubular bush. The internal width (25) of the bush (10) which is pressed into position is less than the diameter (27) of the track pivot pin (20). The inserted track pivot pin (20) expands the bush (10) which is pressed into the chain link member (1). In that case the track pivot pin (20) is braced in the bush (10) and is fixed in its longitudinal direction by frictional engagement and in the peripheral direction by frictional engagement and/or positively locking engagement. The screw for bracing the bushes (10) are eliminated and an increase in the rubber mounting surface is achieved by virtue of using the screwthread space of the screwthread arrangement. That affords an increased service life for the rubber mounting in a maintenance-free design configuration.

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